

SEARCH RESULTS

You searched for: ((profile or profiling or history or historical or historically) and (index or indexing or matrix or graph) and (terminal or display or displayed or displaying or monitor or monitoring or screen) and (id or identity or identify or identifying or identification) and (order or ordering) and (update or updating or updated) and time and (assign or assigned or assigning))

Results per Page **25**

Showing 1 - 25 of 428 results

Historical review of OCR research and development

Mori, S.; Suen, C.Y.; Yamamoto, K.;

Proceedings of the IEEE

Volume: 80 , Issue: 7

Digital Object Identifier: 10.1109/5.156468

Publication Year: 1992 , Page(s): 1029 - 1058

Cited by: 43

IEEE JOURNALS

Splitting the difference: the historical necessity of synthesis in software engineering

Shapiro, S.;

Annals of the History of Computing, IEEE

Volume: 19 , Issue: 1

Digital Object Identifier: 10.1109/85.560729

Publication Year: 1997 , Page(s): 20 - 34

IEEE JOURNALS

The legal, social and ethical controversy of the collection and storage of fingerprint profiles and DNA samples in forensic science

Michael, K.;

Technology and Society (ISTAS), 2010 IEEE International Symposium on

Digital Object Identifier: 10.1109/ISTAS.2010.5514654

Publication Year: 2010 , Page(s): 48 - 60

IEEE CONFERENCES

The automation of proof: a historical and sociological exploration

Mackenzie, D.;

Annals of the History of Computing, IEEE

Volume: 17 , Issue: 3

Digital Object Identifier: 10.1109/85.397057

Publication Year: 1985 , Page(s): 7 - 29

IEEE JOURNALS

Innovation and competition in standard-based industries: a historical analysis of the US home video game market

Gallagher, S.; Seung Ho Park;

Engineering Management, IEEE Transactions on

Volume: 49 , Issue: 1

Digital Object Identifier: 10.1109/17.985749

Publication Year: 2002 , Page(s): 67 - 82

Cited by: 5

IEEE JOURNALS

From Art Form to Engineering Discipline? A History of US Military Software Development Standards, 1974–1998

McDonald, C.;

Annals of the History of Computing, IEEE